

Schaltbild • Circuit diagram



Inhaltsverzeichnis / Table of contents

Schaltbild Hauptplatte 4604 D05

Bestückungsvarianten.....	2
Blockschaltbild	3
Audio-Endstufe.....	4
Tuner	5
Audio Signal Verarbeitung	6
Prozessor	7
Spannungsversorgung	8
Schnittstellen.....	9
Layout Hauptplatte 4604 D05	10 - 12
Schaltbild Schalterplatte 4609 D02.....	13
Layout Schalterplatte 4609 D02	14 + 15
Schaltbild Kassetten-Laufwerk ADC1400	16
Schaltbild Anschlußplatte 3275 D01	17
Layout Anschlußplatte 3275 D01	17

Circuit diagram Main board 4604 D05

Mounting version.....	2
Block diagram	3
Power amplifier	4
Tuner	5
Audio signal processing	6
Processor.....	7
Power supply.....	8
Interfaces	9
Layout Main board 4604 D05.....	10 - 12
Circuit diagram Key board 4609 D02	13
Layout Key board 4609 D02	14 + 15
Circuit diagram Cassette mechanism ADC1400....	16
Circuit diagram Connector board 3275 D01	17
Layout Connector board 3275 D01	17

REMARK : * = "Section/Component In Use"

	T-LINE 2								FUNLINE III			
	Cleveland DJ31 Dresden C31	Boston C31 Madison DJ31	Freiburg C31 Las Vegas DJ31	Canberra C31 San Diego DJ31	Essen CD31	Alicante CD31 Lausanne CD31	Konstanz CD31	San Remo CD31 Santa Cruz CD31	Düsseldorf C51 Kansas DJ51	Bologna C51 Hawaii DJ51 Maryland DJ51	München CD51	Modena CD51
AM		X		X		X		X		X		X
CASSETTE PREAMP	X	X										
CASS-MUTE	X	X										
TN708 INTERFACE			X	X					X	X		
CD BUFFER					X	X	X	X			X	X
S800									X	X	X	X
H1091,R1091 & V1091									X	X	X	X
DIMMER									X	X	X	X
D5300	BC369	BC369	BC369	BC369	LM317T	LM317T	LM317T	LM317T	BC369	BC369	LM317T	LM317T
V2010	BC369	BC369	BC369	BC369	BD436	BD436	BD436	BD436	BC369	BC369	BD436	BD436
TEL input			X	X			X	X	X	X	X	X
R5302/R5303					X	X	X	X			X	X
R1300	X	X	X	X					X	X		
R5304	3,3K	3,3K	3,3K	3,3K	470R	470R	470R	470R	3,3K	3,3K	470R	470R
R5305	3,3K	3,3K	3,3K	3,3K					3,3K	3,3K		
R5306					X	X	X	X			X	X
R5307					X	X	X	X			X	X
R1304	68K	68K	68K	68K	10R	10R	10R	10R	68K	68K	10R	10R
R1305	X	X	X	X					X	X		
R1301/R1302/R1303	X	X										
X1300	X	X										
R5207/5208/5209					X	X	X	X			X	X
L5200/X5200					X	X	X	X			X	X
C304/R306/R307/R326		X		X		X		X		X		X
D5301/C840					X	X	X	X			X	X
R840/R841	X	X	X	X					X	X		
C2040	47uF	47uF	47uF	47uF	2200uF	2200uF	2200uF	2200uF	47uF	47uF	2200uF	2200uF
R1505/R1506	OPEN	OPEN	10K	10K	10K	10K	10K	10K	10K	10K	10K	10K
R2036..... R2040					X	X	X	X			X	X
R2015/R2017/V2022		X		X		X		X		X		X

RAW MAIN PCB 8 638 214 604

MODEL

PART NUMBER

PRODUCT CODE

=====

COMPONENT USED TO INDICATE VARIOUS MODEL

=====

T2 CD15(D) = 8 638 204 601 (7 641 171 310)

T2 CD 15(E) = 8 638 204 602 (7 641 172 310)

T2 CC 20(D) = 8 638 204 597 (7 641 115 510)

T2 CC 20(E) = 8 638 204 598 (7 641 120 510)

T2 CD 20(D) = 8 638 204 603 (7 641 155 310)

T2 CD 20(E) = 8 638 204 604 (7 641 160 310)

T2 CC 30(D) = 8 638 204 599 (7 641 140 510)

T2 CC 30(E) = 8 638 204 600 (7 641 145 510)

F3 CC 20(D) = 8 638 204 582 (7 641 205 310)

F3 CC 20(E) = 8 638 204 583 (7 641 210 310)

F3 CC 20(D) = 8 638 204 585 (7 641 255 310)

F3 CC 20(E) = 8 638 204 586 (7 641 260 310)

R3200

0

R3201

0

R3202

0

R3203

0

R3204

0

R3205

0

R3206

0

R3207

0

COMMON TEST JIG FOR
PCB8638213269 & PCB8638213259
=====

MP1

MP375

MP376

MP1111

MP1121

GP1

GP2

GP3

PK10

.1

PK20

.1

PK30

.1

PK40

.1

PK50

.1

PK60

.1

PK150

.1

PK160

.1

PK170U

.1

PK180

.1

PK1U

.1

PK2U

.1

PK3U

.1

PK1

.1

PK15U

.1

PK16U

.1

PK17U

.1

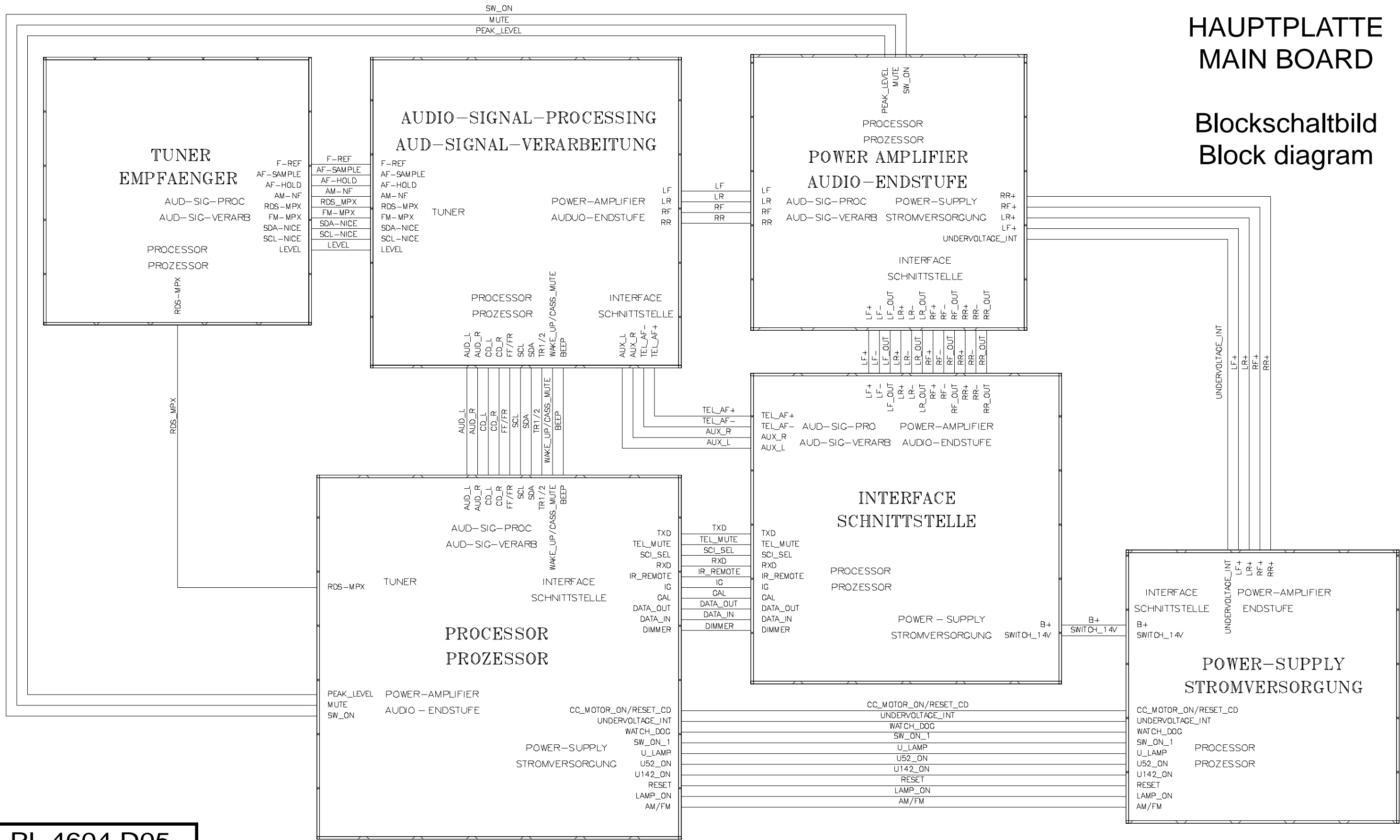
PK18U

.1

DUMMY TEST PAD

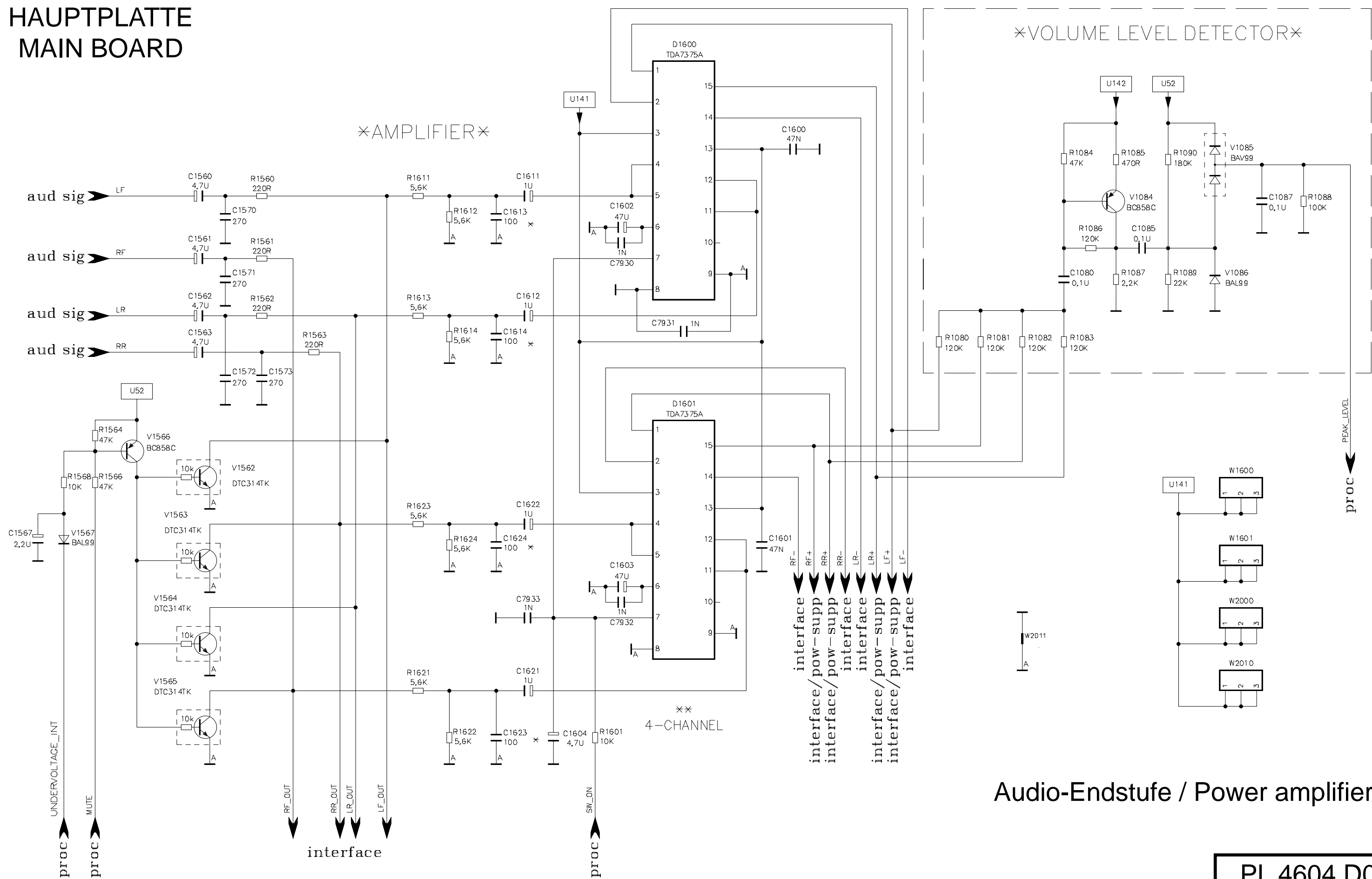
HAUPTPLATTE
MAIN BOARD

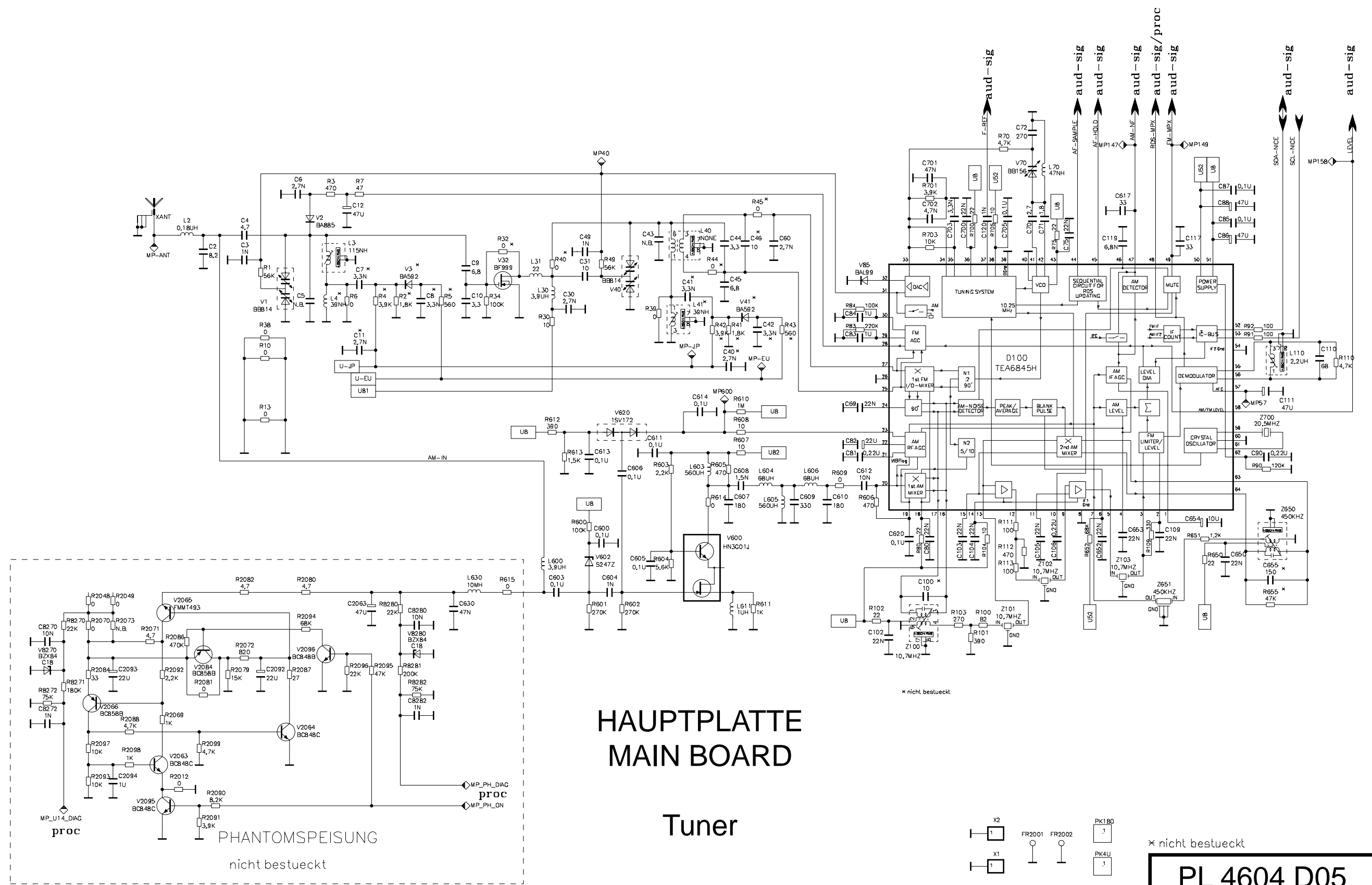
Blockschaltbild
Block diagram



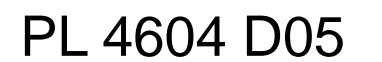
PL 4604 D05

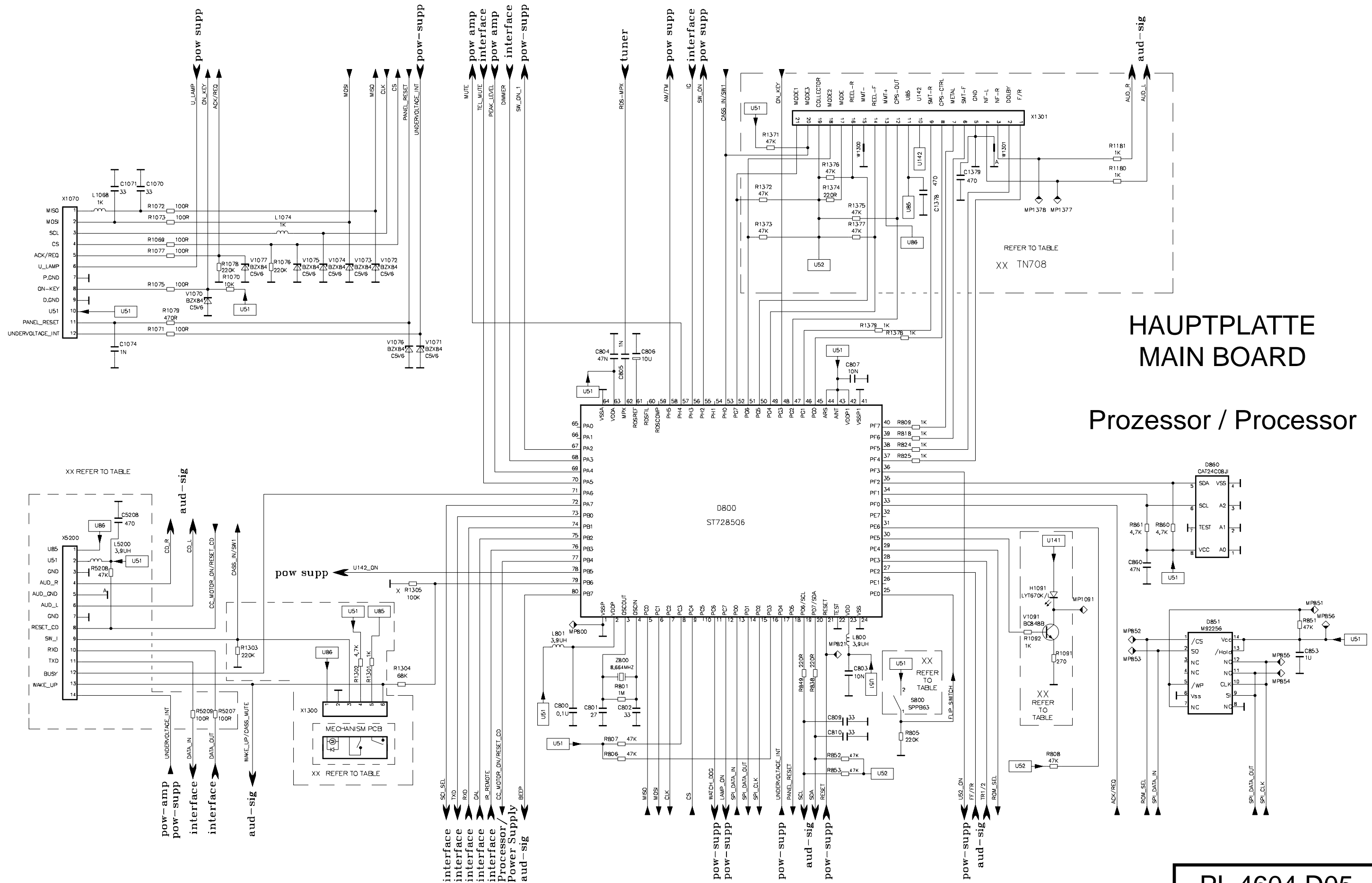
HAUPTPLATTE
MAIN BOARD



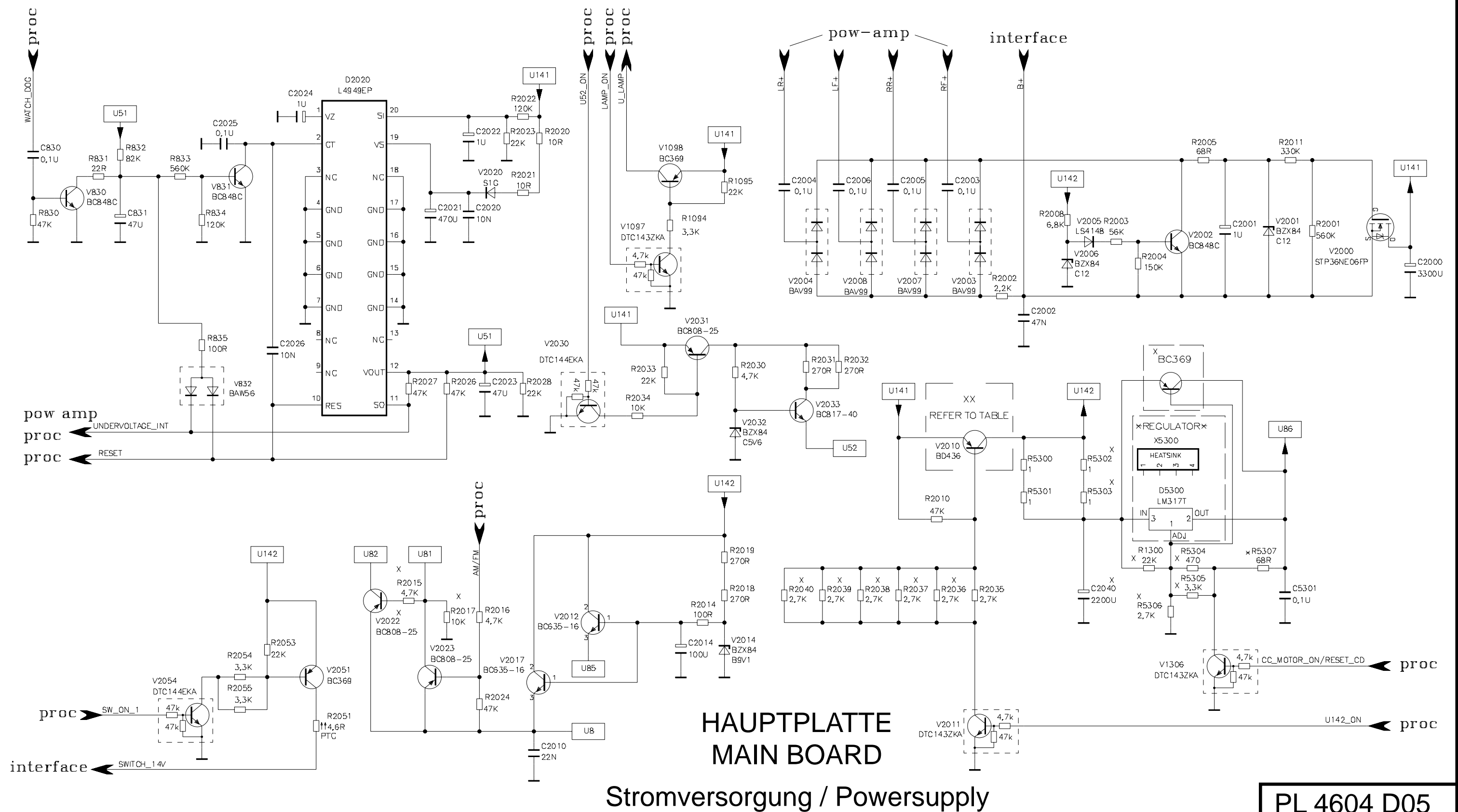


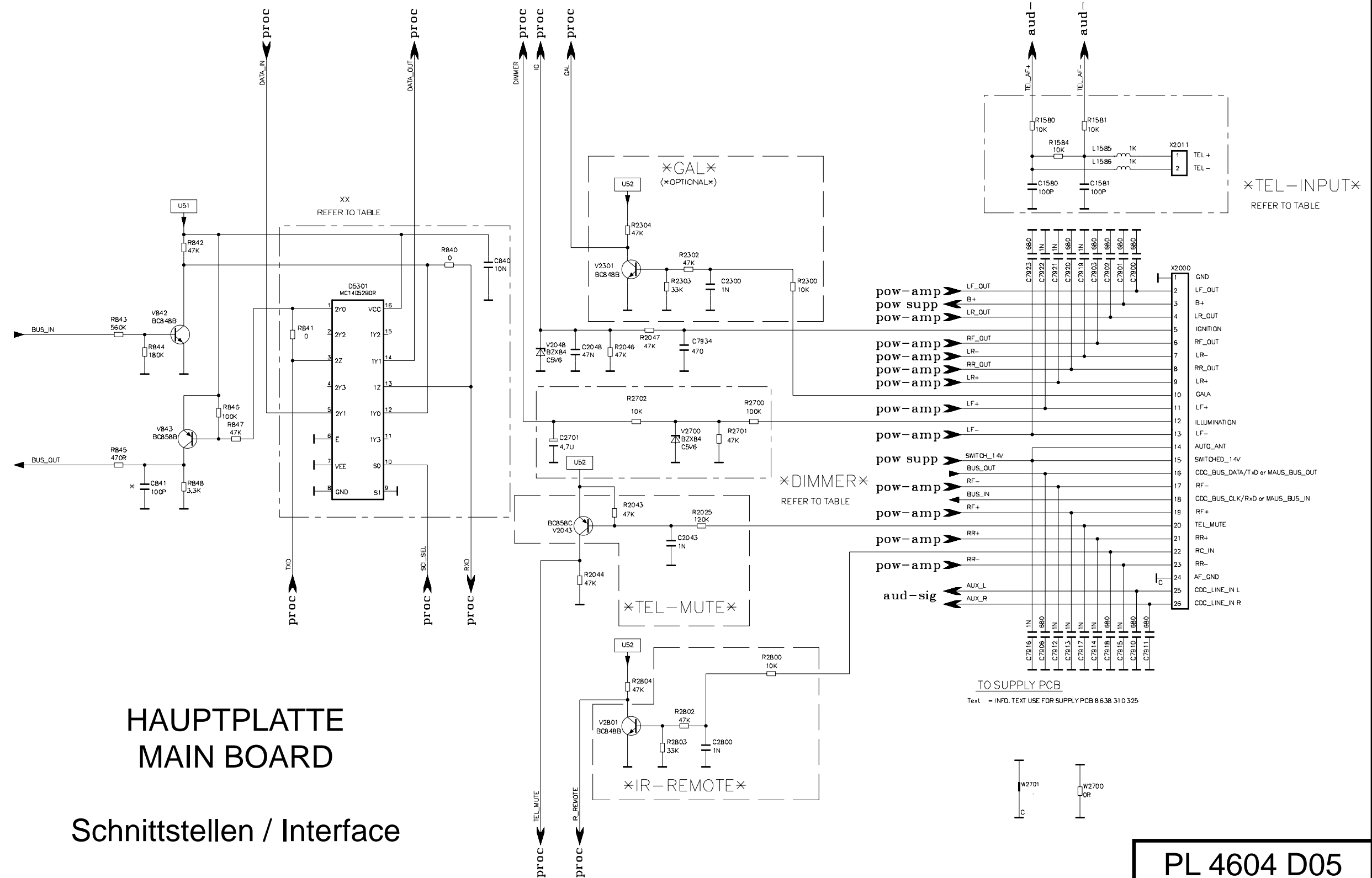
Audio Signal Verarbeitung / Audio signal processing





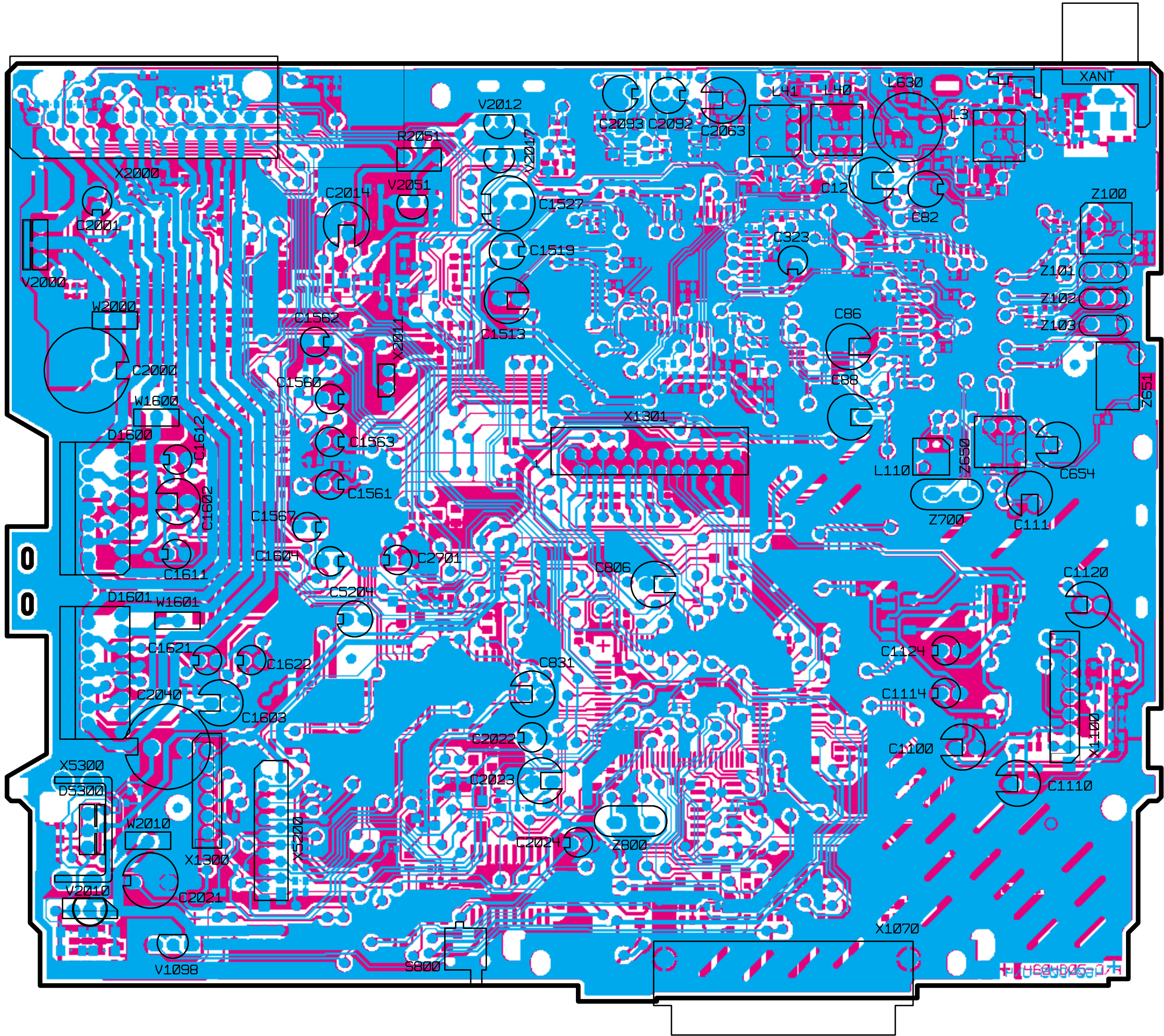
PL 4604 D05



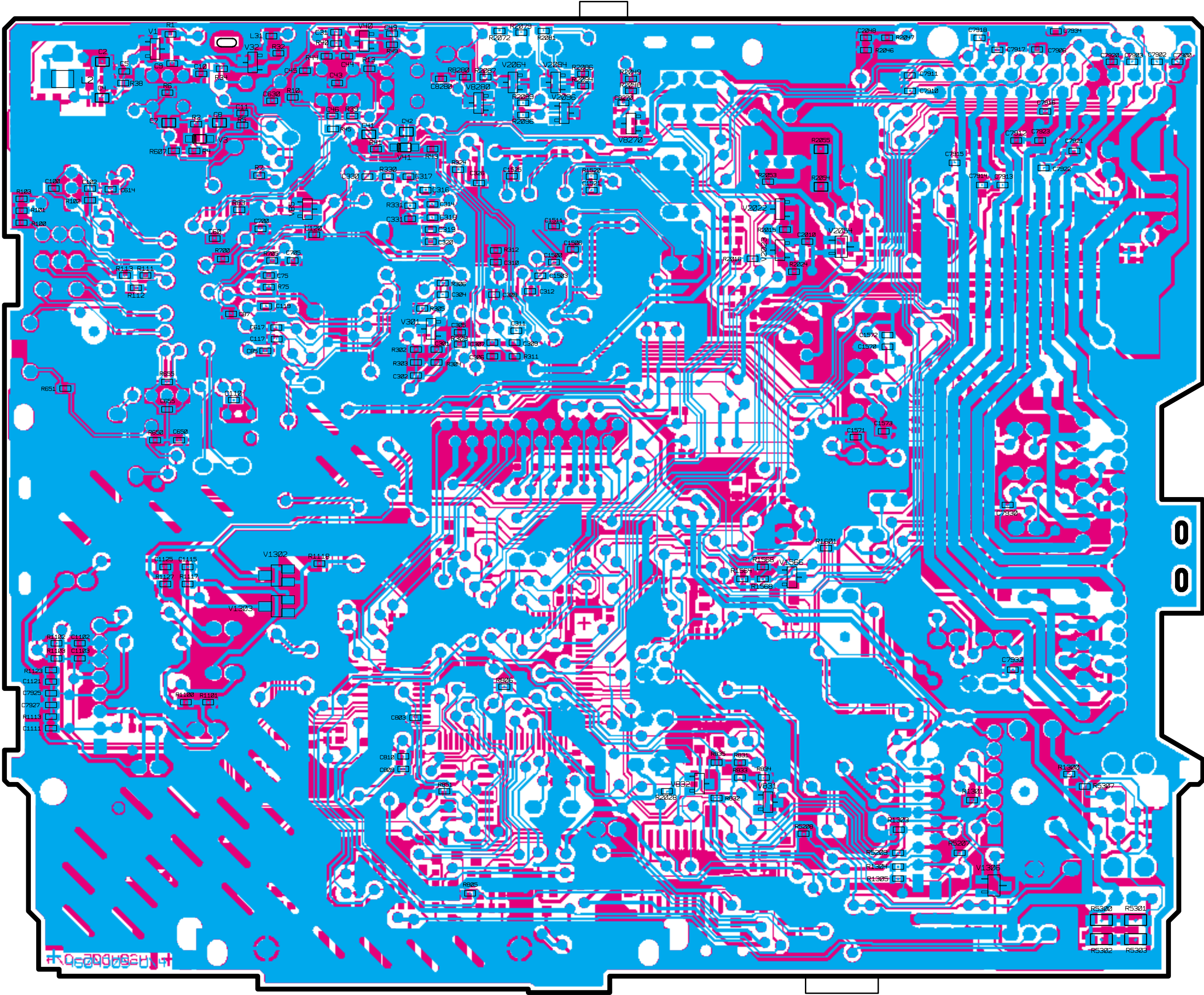


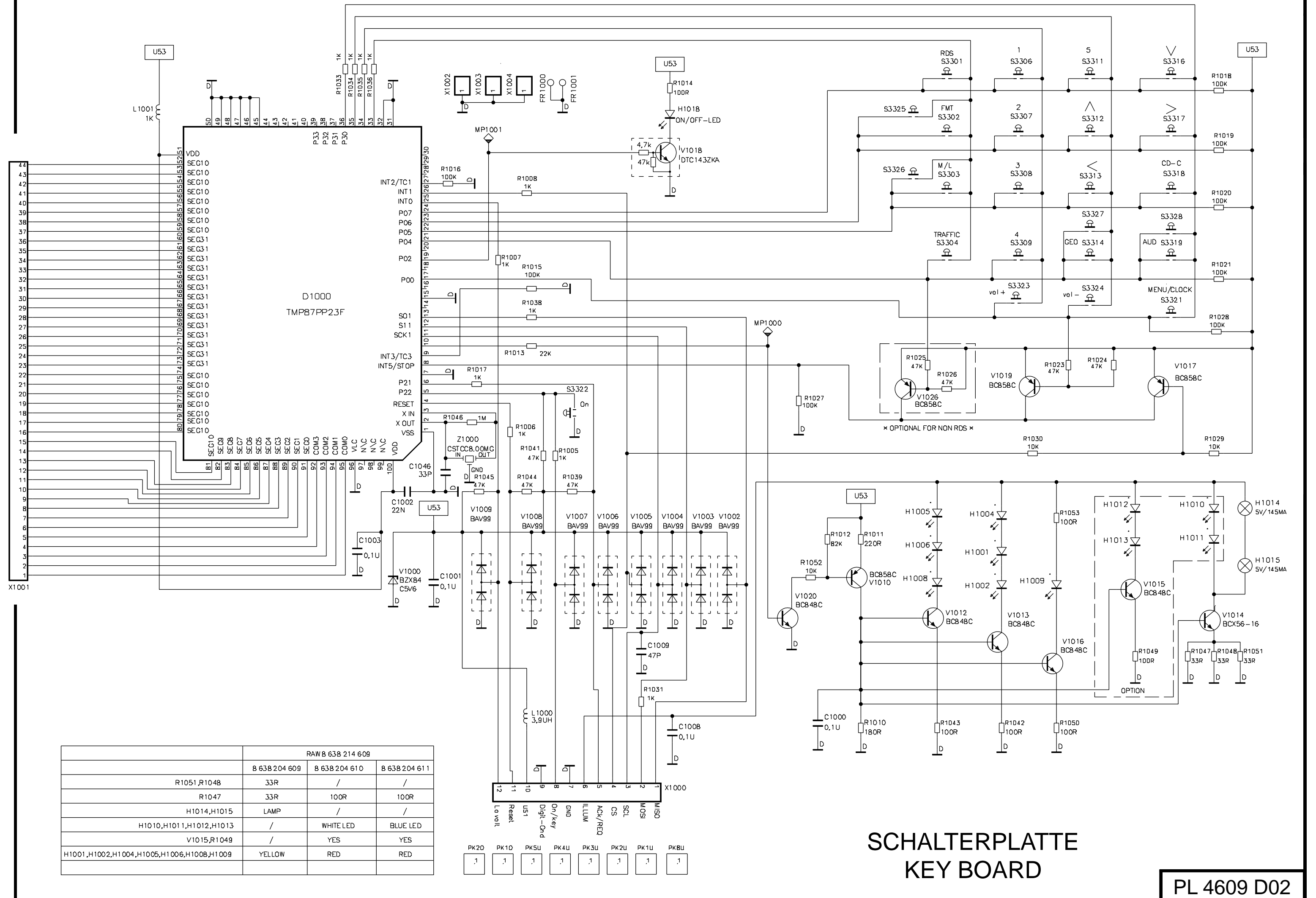
PL 4604 D05

Hauptplatte
Main board
PL 4604 D05



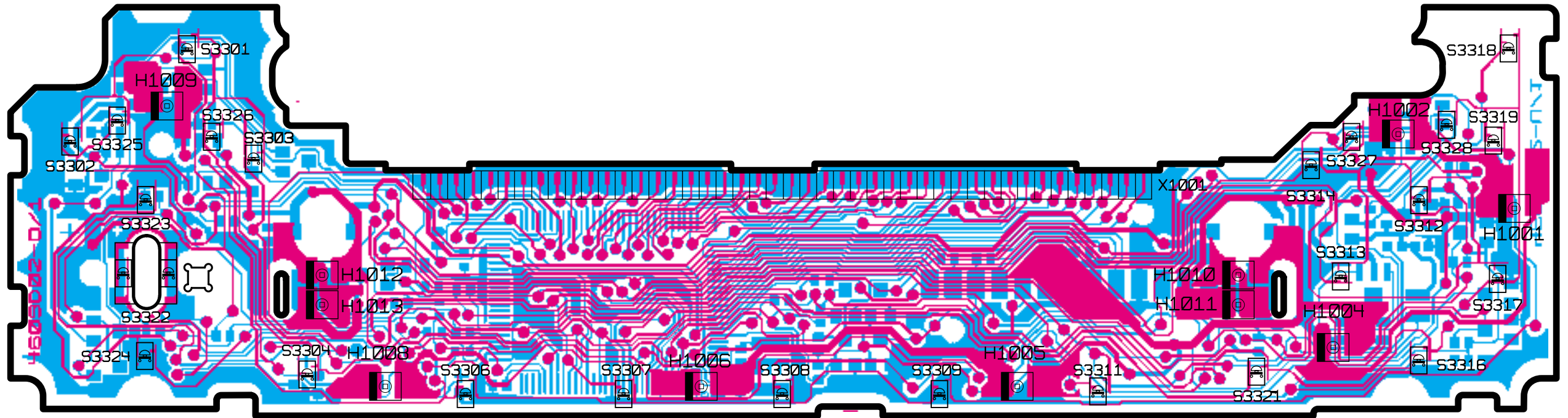
Hauptplatte
Main board
PL 4604 D05
Chip



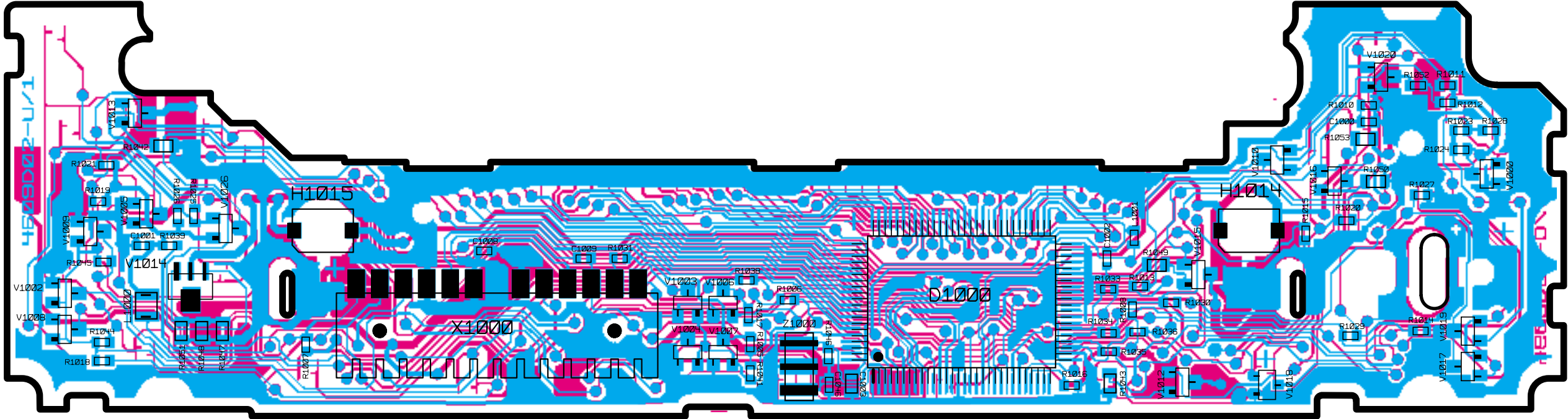


Key board

+Chip

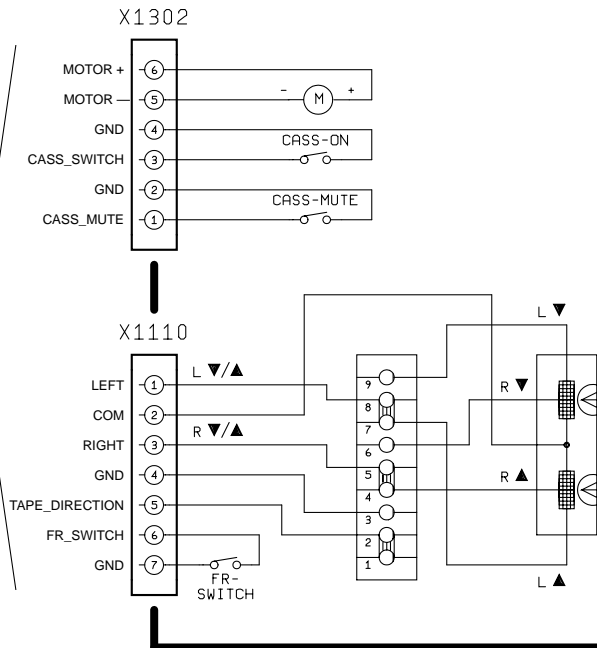


Schalterplatte
Key board
PL 4609 D02
Chip
↑

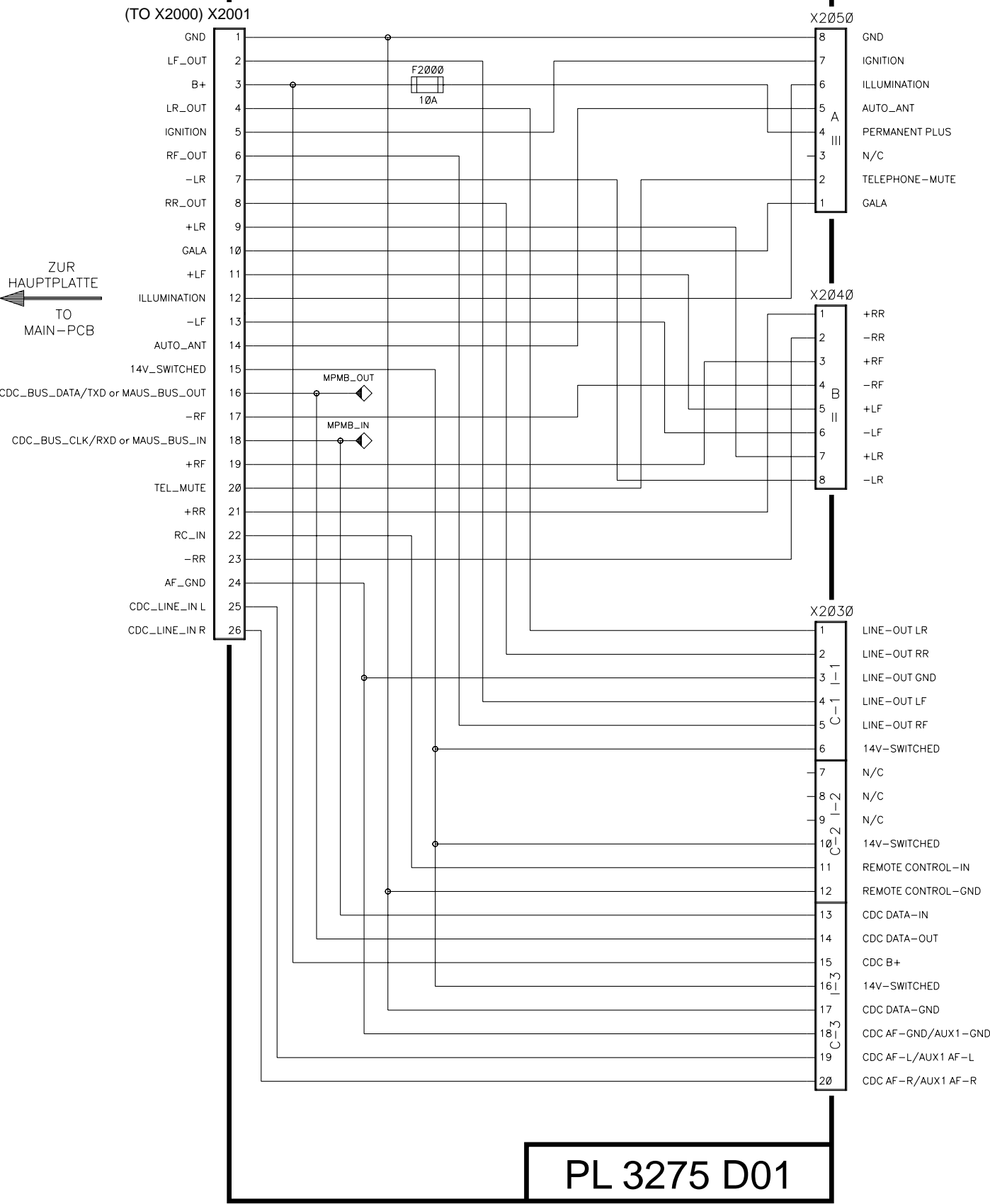


HAUPTPLATTE
MAINBOARD

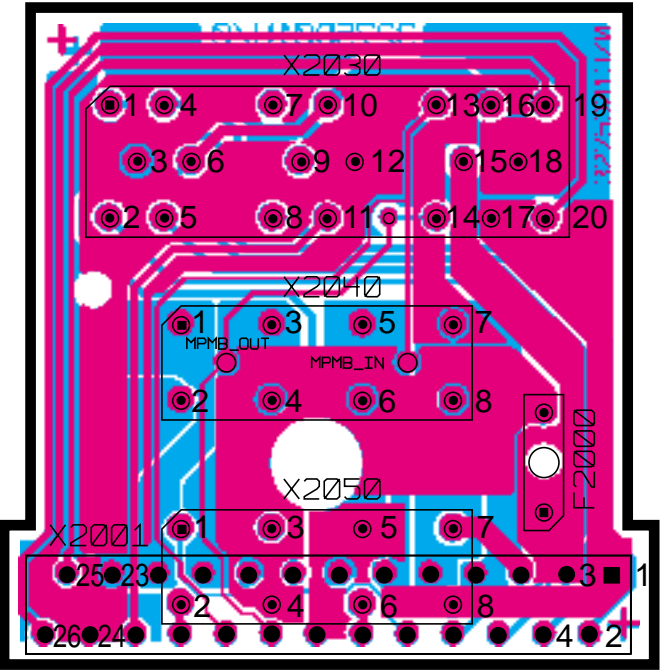
ADC 1400 / TN 705



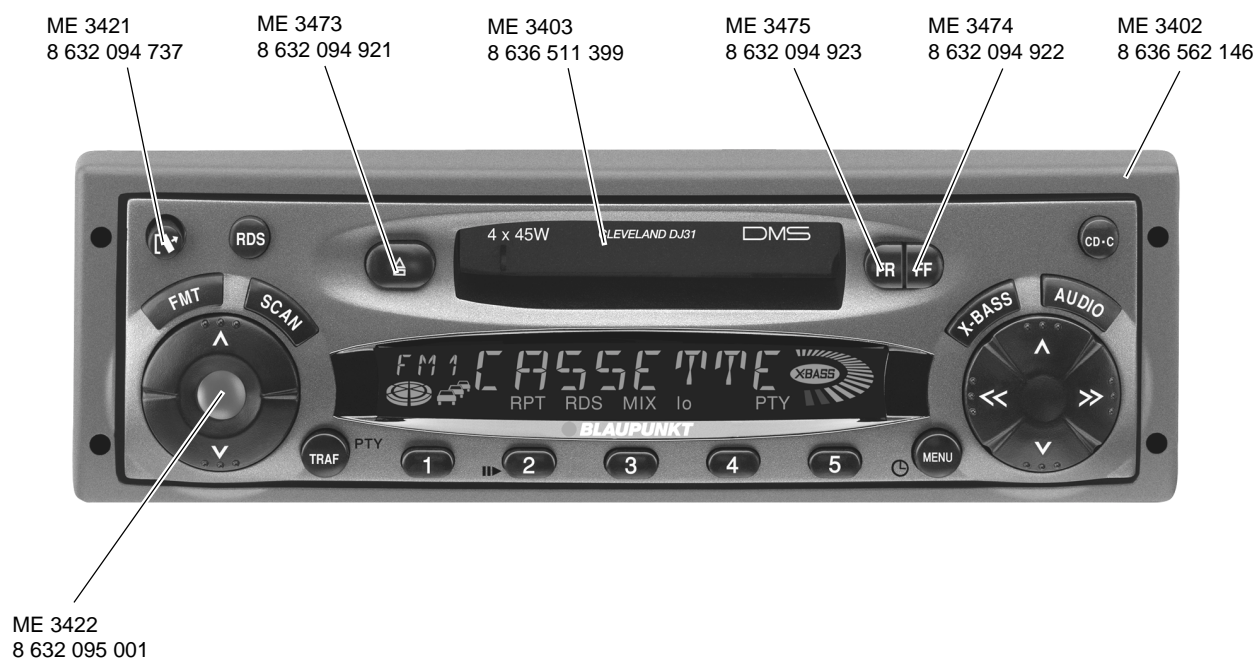
ANSCHLUSSPLATTE CONNECTOR BOARD



Anschlußplatte
Connector board
PL 3275 D01



Ersatzteilliste • Spare Parts List • Liste de rechanges • Lista de repuestos



Mechanische Bauteile
Composants mécaniques










Mechanical parts
Componentes mecánicas








(D)	(GB)	(F)	(E)
ZUBEHÖR	ACCESSORIES	ACCESSOIRES	ACCESORIOS
ME 3934 KLEBESCHILD "RELEASE PANEL"	STICKER "RELEASE PANEL"	ETIQUETTE "RELEASE PANEL"	ETIQUETA "RELEASE PANEL" 8 631 110 156
ME 3950 DEMONTAGEBÜGEL	DISMANTLING AID	ETRIER DE DEMONT.	ESTRIBO DE DESMONT 8 601 910 002
ME 3980 DISTANZBOLZEN	SPACER PIN	AXE ENTRETOISE	PERNO DISTANCIADOR 8 603 160 008
ME 3982 FÜHRUNGSBOLZEN	GUIDE PIN	TIGE DE GUIDAGE	PERNO DE GUIA 8 600 460 050
ME 3983 ANTENNENSTECKER	ANTENNA PLUG	FICHE D'ANTENNE	CLACIJA D'ANTENA 8 908 603 224
ME 3983 HALTERAHMEN	FRAME	CADRE SUPPORT	MARCO DE FIJACION 8 601 390 742
ME 3984 BUCHSENHALTER	JACK HOLDER	SUPPORT DE BORNE	SOPORTE DE BORNES 8 600 660 019
ME 3990 BANDEROLE	SEALING TAPE	BANDE ADHESIVE	PRECINTA 8 635 420 748
GEHÄUSETEILE	HOUSING PARTS	PIÈCES DE LA BOÎTE	PIEZAS EXTERIORES
ME 2000 ANSCHLUßKASTEN	TERMINAL BOX	BOITE DE CONNEXION	CAJA DE CONEXIONES 8 634 392 696
ME 2020 SICHERUNG (10A)	FUSE	COUPE-CIRCUIT	CORTACIRCUITO FUSI 8 943 999 001
ME 3100 DECKEL OBEN	TOP COVER	COUVERCLE SUPERIEUR	TAPA SUPERIOR 8 635 123 210
ME 3101 DECKEL UNTEN	BOTTOM COVER	COUVERCLE INFERIEUR	TAPA INFERIOR 8 635 123 211
ME 3105 ISOLIEREINLAGE	INSULATOR INSERT	GARNITURE ISOLANTE	INSERTO AISLAMENT 8 631 058 907
ME 3402 KAPPENRAHMEN	TRIMRING	CADRE À CAPOT	MARCO DEL PANEL FRONTAL 8 636 562 146
ME 3500 RASTFEDER (2x)	STOP SPRING (2x)	RESSORT A CRAN (2x)	D'A RESSORTE FIADOR (2x) 8 631 210 500
ME 4002 ANTENNENBUCHSE	ANTENNA SOCKET	DOUILLE D'ANTENA	CONECTOR DE ANTENA 8 631 391 071
PANELHALTER	PANEL HOLDER	SUPPORT DE PANEL	SUJETADOR DE PANEL
ME 3215 DREHFEDER (ME 3403)	TORSION SPRING	RESSORT DE TORSION	RESORTE DE TORSIÓN 8 634 650 202
ME 3230 RASTHEBEL	LOCKING LEVER	LEVIER DE VEROUILLEM.	PALANCA DE ENCASTRE 8 631 960 293
ME 3231 DREHFEDER (ME 3230)	TORSION SPRING	RESSORT DE TORSION	RESORTE DE TORSIÓN 8 631 210 206
ME 3232 ZUGFEDER (ME 3233)	EXTENSION SPRING	RESSORT TRACTION	MUELLE DE TRACCION 8 634 650 207
ME 3233 AUSLÖSEHEBEL	TRIGGER LEVER	LEVIER DE DETENTE	PALANCA DE RETENCIÓN 8 631 960 292
ME 3403 CR-KLAPPE	CASS.RECORDER FLAP	VOLET MAGNETO CASS.	SOLAPA GR.CASSETT 8 636 511 399
ME 3420 HALTEPLATTE	SUPPORTING PLATE	PLAQUE SUPPORT	PLACA DE SOPORTE 8 636 562 058
RELEASE PANEL	RELEASE PANEL	RELEASE PANEL	RELEASE PANEL
ME 3213 TORX-SCHRAUBE (1,8x8) (4x)	TORX-SCREW	VIS -TORX	TORNILLO-TORX 8 633 410 720
ME 3215 DRUCKFEDER (REL)	PRESSURE SPRING	RESSORT PRESSION	MUELLE DE COMPRESIÓN 8 634 630 217
ME 3217 DRUCKFEDER (FF/FR/EJ)	PRESSURE SPRING	RESSORT PRESSION	MUELLE DE COMPRESIÓN 8 634 630 216
ME 3406 FRONTKAPPE	FRONT CAP	CAPUCHON AVANT	CASQUILLO DE FRENT 8 636 594 740
ME 3411 RÜCKWAND	REAR PANEL	PANNEAU ARRIERE	PANEL TRASERO 8 636 562 135
ME 3472 SCHALTMATTE	KEYPAD	TAPIS DE CONTACTS	LAMINA DE TECLADO 8 632 094 934
SCHALTERPLATTE	SWITCH BOARD	PLAQUE D'INTERRUPT	PLACA COMUTADORA
ME 1000 LCD	LCD	LCD	LCD 8 945 406 653
ME 1001 LCD-RAHMEN	LCD-FRAME	CADRE LCD	BASTIDOR LCD 8 635 320 566
ME 3472 SCHALTMATTE	KEYPAD	TAPIS DE CONTACTS	LAMINA DE TECLADO 8 632 094 934
ME 3800 KONTAKTGUMMI (LCD)	CONTACT LEDGE	REGLETTE DE CONTACTS	REGLETA DE CONTACTOS 8 638 801 530
CR-LAUFWERK	CASS.DRIVE MECH.	MECANISME DE CASS	MECAN. DE CASSETTE
ME 3236 DRUCKSTÜCK (FF/FR)	PRESSURE PIECE (FF/FR)	MEMBRE DE PRESSION (FF/FR)	PIEZA DE PRESIÓN (FF/FR) 8 632 064 330
ME 3237 DISTANZSTÜCK (EJ)	SPACER	ENTRETOISE	PIEZA DE DISTANCIA 8 632 064 359

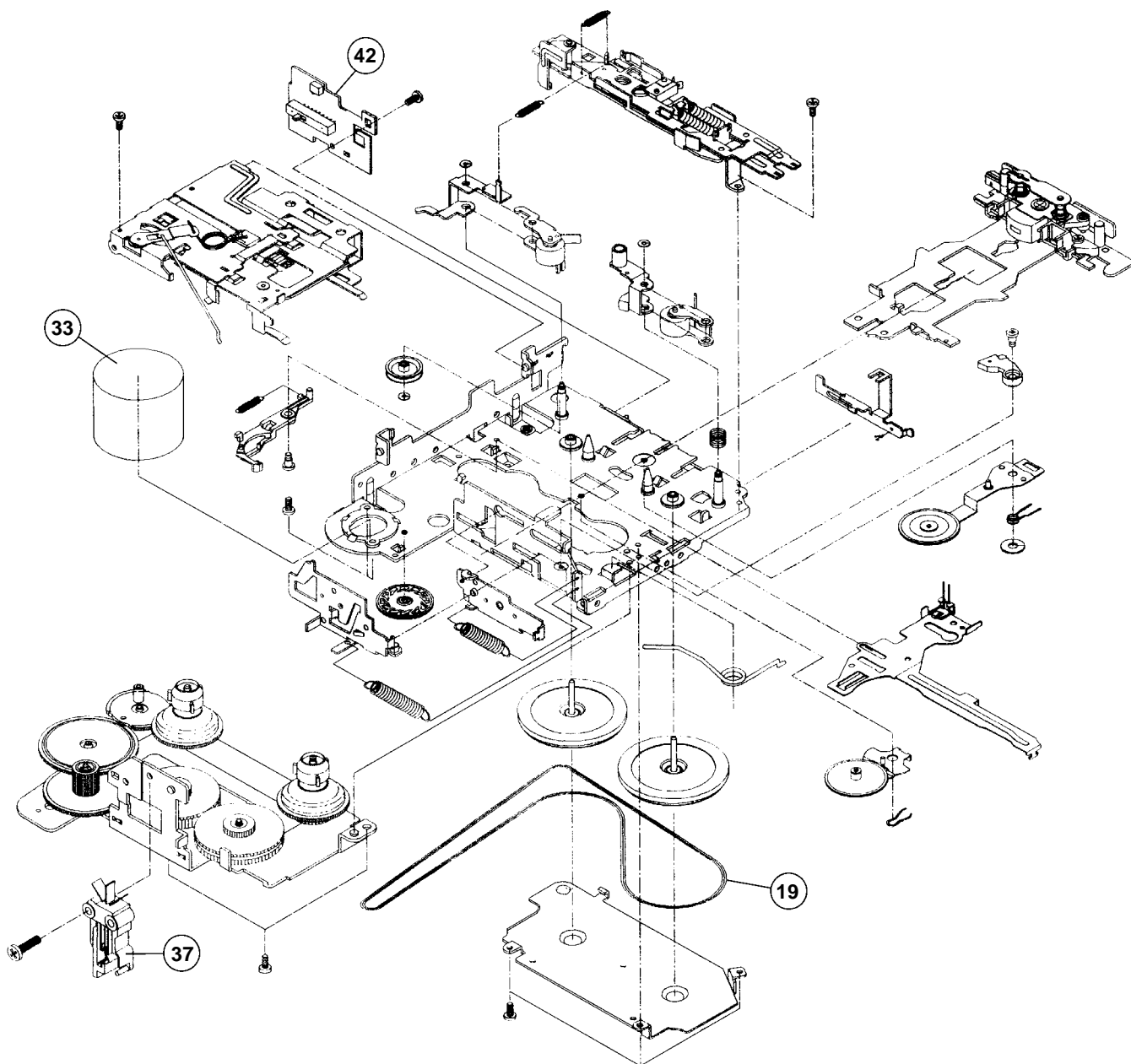
Release Panel
ME 3400
8 636 594 744

(Lieferung nur gegen Eigentumsnachweis)
(Delivery only upon proof of ownership)
(Livraison seulement contre présentation du certificat de propriété)
(Suminstro sólo por presentación del certificado de propiedad)



Position Position Position Posición	Bezeichnung Designation Dénomination Denominación	Bestell-Nr. Part no. No. de commande Número de pedido
	SCHALTERPLATTE, SWITCH BOARD, PLAQUE D' INTERRUPT, PLACA DE INTERRUPT	8 638 204 609
		
D 1000	TMP 86 CM23F	8 925 904 862
		
H 1001	LYT 670	8 925 405 161
H 1002	LYT 670	8 925 405 161
H 1004	LYT 670	8 925 405 161
H 1005	LYT 670	8 925 405 161
H 1006	LYT 670	8 925 405 161
H 1008	LYT 670	8 925 405 161
H 1009	LYT 670	8 925 405 161
H 1014		8 928 411 718
H 1015		8 928 411 718
H 1018	LBT 773	8 925 405 430
		
L 1000		8 958 411 192
L 1001		8 958 411 027
		
V 1000	BZX 84/C5V6	8 925 421 037
V 1002-		
V 1009	BAV 99	8 925 405 124
V 1010	BC 858 C	8 925 705 039
V 1012	BC 848 C	8 925 705 037
V 1013	BC 848 C	8 925 705 037
V 1014	BCX 56	8 925 705 530
V 1016	BC 848 C	8 925 705 037
V 1017	BC 858 C	8 925 705 039
V 1018	DTC 143 ZKA	8 925 705 234
V 1019	BC 858 C	8 925 705 039
V 1020	BC 848 C	8 925 705 037
V 1026	BC 858 C	8 925 705 039
		
Z 1000	8 MHz	8 926 193 070
	MECHANISCHE TEILE, MECHANICAL PARTS, COMPOSANTS MÉCANIQUES COMPONENTES MECÁNICOS	
X 1000	KONTAKTLEISTE (12 PIN) CONTACT STRIP BAGUETTE DE CONTACT REGLETA DE CONTACT	8 638 801 499

Position Position Position Posición	Bezeichnung Designation Dénomination Denominación	Bestell-Nr. Part no. No. de commande Número de pedido
	HAUPTPLATTE, MAIN BOARD, PLAQUETTE PRINCIPALE, PLACA PRINCIPAL	
		
C 2000	3300 µF	8 943 490 388
C 2040	47 µF	8 923 490 258
		
D 100	TEA 6845 H	8 925 904 847
D 300	TEA 6880 H	8 925 904 848
D 800	ST 7285	8 925 904 861
D 851	M 92256 MLS	8 609 800 810
D 860	CAT 24WC08	8 925 904 882
D 1100	LM 833 M	8 925 900 088
D 1600	TDA 7375 A	8 945 903 746
D 1601	TDA 7375 A	8 945 903 746
D 2020	L 4949 NP	8 925 901 447
D 5300	BC 369	8 925 705 304
		
L 2		8 958 411 133
L 3		8 948 419 073
L 30		8 958 411 192
L 31		8 958 411 024
L 40		8 948 419 073
L 70		8 958 411 405
L 110		8 948 417 042
L 600		8 958 411 192
L 800		8 958 411 192
L 801		8 958 411 192
		
R 2051	PTC	8 921 351 001
		
V 1	BB 814	8 925 405 146
V 2	BA 885	8 925 405 530
V 32	BF 999	8 925 705 280
V 40	BB 814	8 925 405 146
V 70	BB 156	8 925 405 538
V 85	BAL 99	8 925 405 137
V 602	S 247 Z	8 925 421 079
V 830	BC 848 C	8 925 705 037
V 831	BC 848 C	8 925 705 037
V 832	BAW 56	8 925 405 015
V 842	BC 848 B	8 925 705 043
V 843	BC 858 B	8 925 705 038
V 1070	BZX 84/C5V6	8 925 421 037
V 1071	BZX 84/C5V6	8 925 421 037
V 1072	BZX 84/C5V6	8 925 421 037
V 1073	BZX 84/C5V6	8 925 421 037
V 1074	BZX 84/C5V6	8 925 421 037
V 1075	BZX 84/C5V6	8 925 421 037
V 1076	BZX 84/C5V6	8 925 421 037
V 1077	BZX 84/C5V6	8 925 421 037
V 1084	BC 858 C	8 925 705 039
V 1085	BAV 99	8 925 405 124
V 1086	BAL 99	8 925 405 137
V 1097	DTC 143 ZKA	8 925 705 234
V 1098	BC 369	8 925 705 304
V 1302	DTC 314 TK	8 925 705 181
V 1303	DTC 314 TK	8 925 705 181
V 1306	DTC 143 ZKA	8 925 705 234
V 1562	DTC 314 TK	8 925 705 181



Position	Bestell-Nr.
Position	Part no.
Position	No. de commande
Posición	Número de pedido
LW 19	8 619 000 729
LW 33	8 619 000 730
LW 34	8 619 000 731
LW 37	8 619 000 732

Blaupunkt GmbH, Hildesheim

Änderungen vorbehalten! Nachdruck - auch auszugsweise -
nur mit Quellenangabe gestattet
Modification réservées! Reproduction - aussi en abrégé -
permise seulement avec indication des sources utilisées

Gedruckt in Deutschland
Printed in Germany

Modification reserved! Reproduction - also by extract -
only permitted with indication of sources used
Modificaciones reservadas! Reproducción - también en parte -
solamente permitida con indicación de las fuentes utilizadas